

INDEX

floating, for chuck jaws.....	274
for work.....	5
Locating vees and floating bushings applied to- drill jig.....	262
Locating work, by means of screw and sliding bushings.....	94
from finished holes.....	105
Locator and floating clamps applied to milling fixture.....	265
Locking trigger for swinging bushing plate.....	126
Lubrication of jigs.....	59
 Materials, f°r Jig bushings.....	69
for jigs.....	8
Milling attachment applied to drill jig.....	177
Milling fixtures.....	211
for angular work.....	214
for continuous milling.....	223
having lateral and angular adjustment.....	217
indexing, for clutches.....	220
indexing, for roller separator.....	219
lever-operated, for milling oil-groove in bushing.....	218
profile, for recoil cylinder liner.....	233
radial.....	224
straddle, for milling to given length.....	213
with floating clamps and locator.....	265
Multiple boring, jigs for.....	202
Multiple drilling jig of reversible type.....	i _{qo}
Multiple drilling plate, bushing holders for.....	88
Multiple drill jig for yoke ends.....	169
 Nuts, latch, dimensions, table.....	121
 Oil-grooves, duplex fixture for routing.....	234
in bushings, lever-operated fixture for milling
.....	218
Open drill jigs, design of.....	21
examples of.....	33
Open jigs, design of.....	25
Open type of drill jigs.....	13
 Pins and studs used in jigs as locating means.....	92
Piston chuck with floating clamping features.....	272
Piston drill jig, with floating clamps.....	260
Pistons, jigs for cross-drilling,.....	179
jigs for facing bosses.....	181
Pivoted type of radial fixture.....
.....	227
Planing fixtures.....	234
for lathe carriage casting.....	235
gang.....	239
radial.....	241
Plate bushing holders for multiple drilling.....
.....	KH